TECHNICAL WORK MAY NOT BEGIN PRIOR TO CO APPROVAL NASA/GODDARD SPACE FLIGHT CENTER REQUEST FOR TASK PLAN / TASK ORDER CONTRACTOR JOB ORDER NUMBER TASK NO. NAS5-AMENDMENT 3 QSS Group, Inc. 99124 480-615-31-32-89 99 (NTE 80 characters; include Project name) POES Communication Engineering Services APPROVALS: Type or print name and sign) ASSISTANT TECHNICAL REPRESENTATIVE (OR TASK MONITOR) ORG Willis S. Jenkins, Jr. 565 480 301-286-4294 BRANCH HEAD CODE Art Azarbarzin 480 301-286-8430 CONTRACTING OFFICER'S TECHNICAL REPRESENTATIVE (COTR CODE Fred Huegel 568 301-286-2285 FLIGHT HARDWARE, CRITICAL GSE OR SOFTWARE? DESIGNATED FAM: (IF YES, NEED CODE 303 CONCURRENCE NEXT BLOCK) [X] NO The contractor shall identify and explain the reason for any deviations, exceptions, (To be completed by Contracting Officer) C.O. Requested Quote on: or conditional assumptions taken with respect to this Task Order or to any of the technical requirements of the Task Order Statement of Work and related specifications. APR 23 1999 The contractor shall complete and submit the required Reps and Certs. Contractor will develop specification or statement of work under this task for a future procurement. [X] NO [] YES Flight hardware will be shipped to GSFC for testing prior to final delivery. Government Furnished Property/Facilities: [X] NO [] YES -- SEE LIST OF GFP (offsite only) / FACILITIES (onsite only) Onsite Performance: If yes: [] PARTIAL [X] NO [] YES [] TOTAL If partial, indicate onsite work in SOW by asterisk (*) Surveillance Plan Attached: [X] NO [] YES Highlighted Contract Clauses: (to be completed by Contracting Officer) Per Clause H.14, Task Ordering Procedure, subparagraph (f), the effective date of this task order shall be May 3, 1999. INCENTIVE FEE STRUCTURE (check one) (See Contract NAS5-99124, Attachment K, Incentive Fee Plan) X No. 1 No. 2 No. 3 No. 4 No. 5 50% Cost 10% 25% 25% % Schedule 15% 50% 25% 25% % Technical 75% 50% 25% (To be completed by Contracting Officer) The target cost of this task order is \$ 157,877 The target fee of this task order is \$ 10,262 The total target cost and target fee of this task order as contemplated by the Incentive Fee clause of this contract is \$ 168,139 The maximum fee is \$ 14,999 The minimum fee is \$0. AUTHORIZED SIGNATURE: Lorrie L. Eakin Contracting Officer

TYPED NAME OF CONTRACTING OFFICER

DATE

GSFC FORM 703-1845

signature of contracting office CONTRACTOR'S ACCEPTANCE:

AUTHORIZED SIGNATURE

12/98 (OLDER VERSIONS ARE OBSOLETE)

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CONTRACTOR CONTRACT NO. TASK NO.						
	NAS5-	TASK NO.	AMENDMENT	,		
QSS Group, Inc.	99124	38				

Applicable paragraphs from contract Statement of Work:

Function 2B, Systems Engineering

STATEMENT OF WORK:

(Continue on blank paper if additional space is required)

The contractor shall provide experienced systems engineering services to perform communication system engineering tasks for the NOAA-15, L, M, N, and N' satellites to ensure that all components and systems meet their intended design and performance specifications and are sufficient to ensure mission success. The contractor shall provide the following services for satellite and AGE development, interface specification and evaluation, and launch vehicle accommodation:

- 1. Provide engineering expertise as the Communication engineer for the POES Communication subsystem reviewing and monitoring the prime contractor's efforts to assure that the satellite meets the POES Project and mission requirements.
- 2. Maintain cognizance of the prime contractor's activities for the design, design modifications, analysis, procurement, development, fabrication, test, troubleshooting and integration of the spacecraft and it's subsystem components as it relates to the communication subsystem.
- 3. Identify technical, cost and schedule problem areas to the POES Observatory Manager with supporting rationale and recommended solutions or analysis.
 - 4. Identify and perform independent studies and analysis.
 - 5. Participate in relevant technical meetings and reviews.
- 6. Provide input to the POES Observatory Manager on prime contractor data deliverables for contractual and technical content.

(continued)

PERFORMANCE SPECIFICATIONS:

Weekly Status Report to include: problems/issues with the spacecraft and recommended resolutions. Examples of deliverables and requirements contained in the SOW will be provided to the contractor.

APPLICABLE DOCUMENTS:

Performance Specification for the NOAA-K,L,M,N&N-prime Satellites: GSFC-S-480-25.1

Performance Assurance Requirements for the NOAA-K,L,M,N,N-prime Satellites: GSFC-S-480-26.1

Performance Specifications for the NOAA-KLMNN' spacecraft subsystems

TASK END DATE:

4/30/00

MILESTONES/DELIVERABLES AND DATES:

Status Reports: Weekly

Summary Reports: Four weeks after each major project prime contractor (LMMS) review (PDR,CDR,PER, SDR and PSR).

Trip report: Two weeks after completion of the trip

SEPET Summary Evaluation: Four weeks after completion of the SEPET.

Technical evaluation and recommendation: As required.

SBA CDR--4/22/99

EMI Test evaluation: AMSU-B Special EMI Test and report results--8/31/99

NOAA-M EMI Test report evaluation--7/31/99

Perform special EMI test on MHS, report results--10/31/99

Evaluate open RF Communication subsystem paper work on NOAA-M and make closeout recommendation--2/27/00

PERFORMANCE STANDARDS:

Schedule:

On-time delivery of the above

Technical:

Acceptance of completed test reports and/or analysis

FINAL DELIVERY DESTINATION (NAME, BLDG, ROOM):

Willis S. Jenkins, Jr., building 6, room W208

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STATEMENT OF WORK: (Continued)

- 7. Participate in spacecraft integration and testing, pre-mission operations activities, launch, on-orbit spacecraft checkout and orbital anomaly meetings and investigations.
 - 8. Provide services for closure of recommendation for action items from Code 300 reviews.
 - 9. Participate in requirements flowdown activities.
- 10. Perform an independent assessment of the progress and status accounting of the prime contractor's production of hardware and software and all supporting documentation and document in written reports. This task includes that appropriate engineering, quality and manufacturing resources are allocated to support the POES mission, schedule and contractual requirements
 - 11. Facilitate the analysis and evaluation of the hardware and test failures and make recommendations to the TRB.